### THE ADVOCATE OF INDUSTRY, AND JOURNAL OF SCIENTIFIC, MECHANICAL AND OTHER IMPROVEMENTS.

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#### Government Retarding Improvements.

"ACROSS THE OCEAN IN SIX DAYS .- One of the greatest impediments to the improvement eam navigation is in the great lines sustained by the aid of the government in this country and England. The Journal of Commerce, which has always favored the 'protective policy' in its ost odious form, as applied to the Collins' line, admits this in the following paragraph:

'Mr. Whitworth, who was one of the British sioners to our Crystal Palace, stated when he was here, that steamships would soon be built in England that would cross the Atlantic in six days, and that it would be done now, but for the on that it would prejudice the interests of existing lines.

We think it bad enough that government by its us gratuites should give one line of stea ships advantages over all others and keep out tural competition of unfettered trade. here is something worse; the interference of the government not only does this, but keeps down e natural improvement of steam navigation, and the English government being committed to the ne policy, we are put back or kept back in one of the most important agencies of civilization.'

[The above is from the Providence "Journal;" we cannot conceive how any person of intelligence could make such a statement. How does government grants prevent vessels (that can) from crossing the ocean in six days? If any company can build a steamship that will cross the ocean in six days-that is, from New York to Liverpool, surely the government will not put an embargo on the project. Those who make the statement that a steamship can cross the ocean in six days, surely do not reflect that it would require an average speed of  $19\frac{1}{3}$  miles an hour to do so. This would be nearly equal to our swiftest steamboats on the North River. o man who has crossed the Atlantic in a steamship, and who is acquainted with the present state of engineering science, would speak so incautiously. The first steamship that makes the passage from New York to Liverpool, or from ce here, in nine days, will be looked upor as having achieved a remarkable feat. Let this be first done before we talk about a six day's voyage.

#### Silver at Lake Superior.

Hon. Truman Smith, in a letter to the "N. Y. Tribune," announces the discovery of silver in an unusually large proportion among the ores of the Lake Lake Superior region. Mr. Smith has spent most of the summer on the Lake, and has brought with him specimens of the ore and of the silver extracted. The ores found at different mines yield as follows: From the Northwest mine, 56 ounces to the 100 pounds; from the Isle Royal mine, 26 ounces; and from Cliff mine, 12 ounces—a yield of four to six ounces being considered as paying all expenses of working. Mr. Smith is confident that the quantity of this valuable ore is large.

Wm. Root, Druggist, of Marietta, Geo., writes us that a few cloves added to a bottle of gum tragacanth solution (paste) will keep it sweet; he believes; they will also keep ink from becomSWETT'S ELEVATED RAILROAD FOR BROADWAY.



-in fact no street in any crowded street as Broadway, below the Park, | tion of the cities of the world-has been the object with vehicles of every description. To remedy of so much solicitude as Broadway of New So envious, indeed, have some cities been of the attention which it has received, they have even changed the good old names of some of their streets into that of a Broadway, although some of them, funny enough, are more distinguished for their narrowness than breadth. This is particularly the case with a city not over three degrees farther north, namely, old Beverwyck—our Capitol—modern Albany. It had two streets named North and South Market, very respectable places of business, and part of one of them, fine, broad, and straight, while other parts of it, and South Market street, (which runs into it) are as crooked as a ram's orn, and not much wider than "Tin Pot Alley." It would have been more to the fame of Albany if the people had retained the old names of the mentioned; but they had a lingering regard for a "Broadway" name. Citizens of alst every city have projected plans to relieve New York Broadway of its bustle below, by andeavoring to elevate some of it above. No one who has anxiously waited for twenty minutes to cross Broadway in order to reach our office, and This railway, when adopted, is to be erected on that at the evident risk of a collision with an omnibus, but has offered up a petition for some relief for that over-crowded thoroughfare. No city in the world, we believe, has such an over-combined as suspended car, which will pass between the city in the world, we believe, has such an over-

the evil, various plans have been proposed, but none have come so near being carried out as a railway in the middle of the street; the grant for which was given by our immaculate Aldermen, but averted by a legal injunction. Many, how-ever, contend that no ground railway can afford relief to Broadway, hence ways have been devised to spread the trevel, to divide the people, by allowing some to be traveling above, while others are traveling below. Among the many plans proposed, the annexed engraving repre sents the plan of James H. Swett, of Pittsburg, Pa., a well known inventor. It requires but little explanation, the engraving tells its own story, except the smoke of the locomotive, which the engraver, who likes a cigar, conceived to be an indispensable adjunct. No wood as a fuel is to be or would be allowed in Broadway on any engine; it might set fire, by a stray spark, to one of Stewart's bales of fine French islins, and that would never answer. Coke alone must be used for fuel, it will neither emit smoke nor sparks; it will not dim the light of a single window in any of the noble buildings .-

streets, to let out and take in passe road is to be high enough to be out of the reach of all vehicles below, and thus give no annoyance. The posts can be erected near the curb stone, so as to allow the track to occupy the least used portion of the street. With this explanation we need add nothing more; only that there will be no necessity for putting up on any of the crossings, "look out for the engine when the bell rings."

#### A Suggestion in Gas Lighting.

A writer in the London Builder suggests as a emedy for the great heat produced by the combustion of gas, and the effect which it has in diminishing the purity of the air-that each main gas pipe should be accompa nied by another, conveying air from the external atmosphere, ramifying with all the pipes and discharging its contents by openings alongside of all those from which the imflammable gas issues. "If gas pipes were fitted up in this manner, so that every burner should draw its supply of oxygen from the external air, and not from that of the room in which it is burned, the air of the latter would not be much heated or so much diminished in purity."

Imponderable Agents---No. 3.

The only theory proposed in explanation of the phenomena of Heat, until since the recent veries in polarization, was the one even now almost universally received, starting with the assumption that heat or caloric is a fluid, having an independent existence, that so far as diffused universally through space, and that relative heat and cold are produced by the presence of greater or less portions of the calorific fluid. But it has been lately discovery that heat, as well as light, is ptible of polarization; and as it is governed in its reflection and refraction, by the same which govern the similar phen light, it becomes necessary for those who adopt the undulatory theory of light to apply a sir lar explanation to the phenomena of heat. Hence we are now taught that heat, as well as light, is produced by the vibrations of an elastic edium diffused throughout space, the different degrees of heat being produced by the varying intensity of the vibrati

But we shall not permit these philosophers to stop here: it has been shown that electricity is wise capable of polarization, and as its laws are very similar to those of light and heat, in order to be consistent with themselves, and to maintain their theory at all: for if any other ory will explain this pher nena of electricity, it will equally explain the phenomena of light and heat; the undulatory hypothesis must be also applied to this. If this be done, one of nptions must be made, either there are diffused throughout all space three elastic media, each capable of vibrating at widely differates of frequency and intensity, or there is one medium capable of producing, by its vibrations, results as totally distinct as are those of light, heat, and electricity. We think no one se an assumption so labored as the latter, and we shall therefore consider the former as the one necessarily adopted by those embracing the hypothesis in question.

The doctrine of latent heat is established not from theoretical considerations, but from accurate and indisputable experiments. In this manner it has been deterr ned that any body in ing from the solid to the fluid state con with a certain definite quantity of caloric, which ins in combination with it, so long as it is the fluid state, but is set free when it again comes a solid. Let it be remembered this is not theory, but fact. It is therefore possible according to the theory of undulations for the vibrations of an elastic medium to combine with matter, remain in this state of combination for years or centuries, and then to be again set free an active state! This we think is carrying theory a little farther than the most ardent theo rists will be willing to go, yet the advocates of the undulatory hypothesis cannot escape the

But this is not all, experiments have shown that heat is capable of increasing the bulk of matter, that a few increments of heat will sensibly increase the length of an iron rod. More than this the three forms of matter known as solid liquid and gaseous, are acknowledged by all to be produced by the presence of greater or ons of heat. Is it reasonable to suppose that the vibrations of a medium so rare as o escape the senses, to elude the most careful investigations, aided by the powers of modern ent and analysis, and known to us only through its results, can produce effects by its as so powerful as those here with

But again, the vibrations of an elastic fluid an only act on a solid body by generating corresponding vibrations in that body. The change state from the solid to the fluid then must be an actual shaking to pieces of the particles of the solid body! This borders closely on the ridiculous, but it is certainly a fair inference from the theory under consideration. But we must be allowed here to inquire why so powerful a vibration should not in some other way become manifested. Why, for instance, is it not communicated to the air, and revealed to us by sound. If it be said that the vibrations are so frequent that they cannot be caught by shall reply that experiment has taught us that bodies have but one tone, and

taking up these vibrations. If it be said the air vibrates, but produces heat instead of sound by these vibrations, then we have found an elastic medium, capable of producing two different classes of phenomena by its vibrations, and by the same mode of argument, the phenomena of all the imponderable agents!

ould any one be found bold enough to hazard the assumption that Light, Heat, and Electricity are all produced by the vibrations of a single elastic medium, it would follow, as we have found that the air is capable of producing these results, that there were two media capable of producing Light, Heat, and Electricity by their undulations; and as the same arguments will apply to all other bodies, as well as air, the correct statement of their theory will be, that a certain definite number of vibrations in a given time produces light," and the same of the other imponderables, it being only necessary to suppose the existence of an undiscovered medium to account for their transmission through space.

The difficulty started by us in our first article has therefore become greatly increased. The sun must be at each mo ent vibrating at such rates as will produce not only the unn bered shades of color, but also the totally and widely distinct phenomena of heat and electricity, and the ethereal medium is at the sa instant of time transmitting to remote spheres with fidelity they sever different undulations.

From these and other considerations it has long seemed to us that the undulatory hypothesis supported though it be by the weight of authority in Europe and America is wholly untenable, and as the corpuscular theory of Newton likewise presents difficulties which we canount, we have been obliged to abando both, and seek by careful and long-continued research, for an explanation which are at the foundation of all physical science, and although we imagine that we have found such explanation, we are not so vain as to suppose that the philosophical world will at receive it, for new theories have always been distrusted, and it is not likely to be other-

We have not yet reviewed the two theories of Electricity, but as we adopt mainly that of Franklin, and as our readers are now prepared to understand the general theory we are about to propose, we shall defer our remarks concern ing that of Du Foy, as well as a consideration of the subjects of Affinity and Magnetis til after having given our own views, which we shall do in the next article.

(To be Continu

[For the Scientific American.]
Patent Laws of New Brunswick.

[Synopsis of an Act of the Legislature of the Provi of New Brunswick, passed in the Legislative Session 1853, entitled "An Act to Regulate the Granting of tents for Useful Inventions." By PRIKE STUBS, Bar ter at Law, St. Johns, N. B.] [Concluded from page 27.]

19. Any person discovering an improver upon a patented invention, may obtain a patent for the improvement, but it shall not be lawful for him to make or vend the original discovery, nor vice versa. Simply changing the form or proportions of any machine, &c., is not to be deemed a discovery.

20. If by mistake or accident, and with any fraudulent intent, a patentee includes in his specification what he has not really invented or discovered, his patent, although void for what is thus included, is good and valid for so much as is really his own, provided it is a material and substantial part of the thing patented, and can be distinguished from other parts pater without right, and suits can be maintained for infringing the valid part of the patent, but costs will not be allowed on recovery, unless before suit commenced a disclaimer is filed in the Provincial Secretary's office of that part patented without right. No person bringing a suit shall have the benefit of this section, if he has deferred for an unre sonable time to file his disclaimer.

21. If by inadvertance a specification is 400 broad, and claims too much, the patentee r file a disclaimer in writing, setting forth the true extent of his interest, which dis to be recorded in the office of the Provincial are incapable of vibrating in any other, and more than this, that the air is capable of being influenced by heat, hence it must be capable of rest possessed by the party making the same.

Secretary, and shall be considered as part of the interior influenced by heat, hence it must be capable of rest possessed by the party making the same.

a defective specification, or in conseque claiming too much, and there is no fraud, such patent may be surrendered and a new one isued for the residue of the term named in the first patent, in accordance with the new specification. The new patent is available to the first patentee and his representatives and as-

23. If an original patentee is desirous of adding a description and specification of an improvement more recently discovered by him, he can have the same annexed to his original description and specification, upon like proceedngs as in the case of an original application.-The Provincial Secretary to certify upon the nnexed, (new) specification, the time of its being annexed.

24. Any person in this Province who disco vers an original design for a manufacture, or of art, or ornament, is entitled to a patent for a term not exceeding seven years.

25. No patent granted in England shall have any effect in this Province, until after copies of the original specification and drawing, or duplicates of the original models are filed, or lodged in the Secretary's office.

26. Before the expiration of a patent, the patentee may apply for an extension of it, when his application is referred to a board of three s, who are to take into consideration the receipts and expenditures of the patentee.

If the board is of opinion that the pate should be extended, they will report to the Lieutenant Governor accordingly, who will direct the Provincial Secretary to indorse an extension of the patent. Such extension to extend to assignees and grantees of the original patent.

28. Imposes a penalty of £25 for affixing " patented," words of similar import to unpatented articles, to be recovered in Supreme Court, one half the penalty, when recovered, to be paid into the Provincial Treasury, the other moiety to the party

29. Patentees are required to affix on patent ed articles the date of the patent under a penalty of £5.

es the mode of pleading in suits to be brought.

31. Quakers may affirm oaths; when adminis tered here, to be administered by a Judge or Commissioner of the supreme Court. In Great Britain or Ireland, before the Mayor of a city or borough, to be certified under Corporati Seal; in a foreigh country by a British Cons or Vice Consul, and certified under his Seal.

32. Fees to be the same as a schedule.

33. Letters patent to be void, if within three years from their date, the patentee shall not establish the manufacture of it in this Province, er in case the materials for manufacturing the same are not here to be had, introduce the patented article into the Provin

TABLES OF PEES.

If a British subject, whether original inventor assignee of an invention in the Province, or of any letters patent abroad, in full for obtain ing letters patent, exclusive of recording assign £5 78, 6d.

If a foreigner, whether original in-50 0 0\* Fee for adding to a patent specifi-4 0 0 ation a subsequent improvement On surrendering an old patent to e re-issued to correct mis 4 0 0 patentee For a disclaim On application for a design 3 0 0 Copies of patents, or other paers 2s. per 100 words Recording assignments not over

Every additional 100 words Copies of drawings and mode is to be matte of agreement. \* This heavy expense may, to a considerable be avoided by American citizens, who can assign taken out by them in the United States, under Se

. 1 0

300 words

to subjects here, who can re-assign at a trifling cost.

A patent for a smokeless fur nace has b cently secured by Mr. Lee Stewens, of England. The invention consists in an arrangement by

22. If a patent becomes invalid by reason of defective specification, or in consequence of in heating a current of air, which, passing into the furnace, prevents the generation Two favorable examples of the working of the patent have been exhibited, and gave great satisfaction to those who witnessed them. The arrangement is applicable to all furnaces, and involves only a trifling expense. It has the advantage of striking at the root of the smoke nuisance, and preventing instead of curing it.-[Exch.

[We do not see how this can prevent the smoke nisance; it requires more air than is fed into the furnace, to mix with the carbonic oxyde, and this ignited, to consume the smoke. Hot air to supply furnaces is nothing new; Mr. Stevens, wever, may have made a good improvement in heating his feed air.

The Science of the Fire Annihila

An experiment was lately made at Buffalo, with a building one and a half stories high, having dry sticks and shavings in it. Three annihilators put out the fire. built and all prepared for the application of the annihilators at the right time. One of our cotemporaries thus explains the principle of the annihilator :-

"The Annihilator operates on strictly scientific principles, and must of necessity, to a greater or less extent, produce the intended effect. The largest size is constructed so as to contain a cubic foot of water, which during the process is converted into steam-expanding to 1,700 cubic feet. This alone is a powerful agent in subduing flame. In the center of the machine is the gas producing compound, weighing about thirty pounds. This is composed of nitrate of potash and charcoal or carbon, so arranged as to be capable of being instantly ignited. The combustion decomposes the nitrates setting the nitrogen free, which is an extinguisher of itself. The oxygen combines with the carbon, forming carbonic acid gas, which is destructive of combustion as well as of animal life. This process generates heat, which converts the water into steam, when all these three annihilating agents are projected upon the fire which

It follows from this, then, that the steam geerated by one annihilator is only sufficient for a room twelve feet square. The carbonic acid gas generated is surely not different from the gas generated by a fire itself-it is the very same. It is not known to many that although carbonic acid gas readily puts out flame, it has but little effect upon red-hot embers or other material, hence the necessity for steam or water in state, to act along with the carbonic acid; this is something older than Phillip's Annihila-

Singular Electrical Effect.

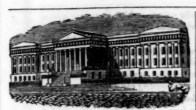
The following extract from a letter from Capt. Tessier, of the ship Austria, to her owners, de scribes an effect of electricity which we do not remember ever to have seen mentioned before. It is of some practical interest, and shows the necessity of isolating instruments on shipboard -[Charleston Mercury. s much as possible

LIVERPOOL, Sept. 2d, 1853. " My chronom eter stopped, as I informed you in my last, on the fourth day out from Charles-The cause of it has been ascertained beton. yond the possibility of a doubt. On its being taken to pieces, the balance spring was heavily charged with electricity, and actually bent, and all the other works composed of steel more or less injured. At the time it stopped a heavy storm of thunder and lightning was passing over the ship, the surrounding atmosphere was in such a state of commotion that the Austria fairly trembled in her every timber, and we distinctly heard the lightning hiss as it struck the water in rather mfortable proximity to our sides. All our compasses were also slightly injured, and had to sent on shore for correction, on the arrival of the ship in Liverpool."

Sewing Machine Claims.

E. Howe claims to be the inventor of the needle with an eye near the point for sewing. He threatens in a card to sue all who use such needles without his consent. This information will be of interest to many who have written to

we shall devote some attention to the Fair of the American Institute, and report in our next.



arted Officially for the Scientific American.l LIST OF PATENT CLAIMS

ed from the United States Patent Of

FOR THE WEEK ENDING OCTOBER 2, 1853.

CAR WHEELS—By J. Baker, of Boston, Mass.; I claim in car wheels the connection and intersection of the convex and rim plates by independent and interlacing branches, as set forth.

Branches, as set forth.

Stat MacHises For Window Blinde—By E. R. Benson, of Warsaw, N. Y.: I claim, first, the arrangement for moving the hollow angers back and forth in performing the milling of both ends of the slate at once, combined with the slide, operated as specifical, the slide of the slide, operated as specified. The slide of the slide, operated as specified. Third, the method described of stleties the slide, operated as specified.

ing portions of the macnine by means of the wire by rated as specified.

Third, the method described of sticking the wire by means of hooks and drivers, as specified.

means of hooks and drivers, as specified.

COEN PLANTERS—By G. A. Bruce, of Mechanicsburgh. Ill.: I do not claim the dropping slide nor any peculiar arrangement thereof, as they are used in many drills, and are constructed and operated as deschange the amount of the many drills, and the employment or use of abstance beams, with the rods attached to them and operating as described, for the purpose of properly adjusting the seed in the holes of the dropping side, and also to prevent the clogging of the same, as described. This is a very good improvement; a description was published on page 252, Vol. 8. Sci. Am.]

MACHENIS FOR TOPPING COTTON IN THE PLANTERS AND TOPPING COTTON IN THE PLANTERS AND TOPPING COTTON IN THE PLANTERS AND THE PLANTERS AND

MACHINES FOR TOPPING COTTON IN THE FIELD—By A. Dickson, of Griffin, Ga.: I claim the employment of wo sets of cutters, one set being adjustable, and revolving in a horizontal direction and the other being fixed, and revolving in a vertical direction, and both sets being et in operation through the action of the driving or ropelling wheel, in any manner as specified.

[A notice of this invention was published on page 100 to 1.5 Sci. Am.]

APPARATUS FOR POLISHING ANVILS—By Mark Pisher & J. H. Norris, of Trenton, N. J.: We claim suspending the anvil in the sliding and vibrating frame, and arranging it in respect to the polishing part of the apparatus, and operating as described.

operating as described.

Maginne for Rebbino. AND POLISHING Leather—By J. Flanders, of Newburyport, Blass.: I claim, first, the employment of a vertical shaft with arms extending from its sides, for the purpose of carrying the tools and their accompanying mechanism, in combination with a plane surface horizontal table, as described.

Second, I claim the jointed tool holest, either with or without the springs, core and the claim of the combination of the surface horizontal table, and the same time downward motion, constructed as described.

I do not claim to be the inventor of a movable table permitting of an endwise and at the same time downward motion, constructed as described.

I do not claim to be the inventor of a rotating shaft with arms extending from its sides, carrying tools for the purpose of dressing leather, only when used in a vertical position and in combination with haplane surface horizontal table: nor do I claim the springs operating to produce the pressure on the leather, nor do I claim to be the inventor of the sliding boits.

Magings are supported to the side of the surface and the

Macins ron Gairing Plow Castings—By Joshua libbs, of Canton, Ohio: I claim the carriage upon which he casting is fastened, with the weight and grooved tand upon which the carriage is moved, arranged as

described.

PLOWS—By R. A. Graham, of New Paris, Ohio: Iclaim, Ist, the screw boil, or its equivalent, for setting out or in the rear edge of the mould board, with respect to the landside, acting in combination with the boits E and F, which being tightened, attach to each other, the mould-board, which boits being temporally relaxed, permit the vibration of the mould board about the boit, E, without interrupting the continuity of plowing surface, or disconnecting the several parts.

Second, the shifting or adjustable socket attachment of the beam to the sheath, in combination with the downtail and adjustable connection of the rear end of the beam to the sheath, in combination with the downtail and adjustable connection of the rear end of the beam to the helfe, or caught of the plow, to suit the requirement of a change in the flare of the mould board and other objects, as explained.

Conn Husking Machine—By T. C. Harupeness, of

and other objects, as explained,

Corn Husking Machine—By T. C. Hargreaves, of
Schenectady, N. Y.: I claim, first, the application of the
chisel or chisels, and cutter or cutters, in combination
with the gate or gates, operated by gearing or other
means, as described.

Second, I claim the construction of the circular plate
or its equivalent, as described, in combination with the
cutters for severing the cob, and the elbow lever for discharging the husks, as set forth.

Third, I claim the combination of a cam, lever, and
spring, with a stud for holding the circular plate stationary whils removing the ear and husk from the machine, or any other equivalent, as specified.

ARNUNCIATORS FOR HOTELS—By Wm. Horsfall, of New York City: I claim, as described, the manner of con-structing and arranging the index plates, in combination with the alarm and its necessary attachments, so that each plate can be operated and its number exposed to view, and also the alarm sounded instantly after, by simply employing a rod, having a tripping arm, as spe-cified.

simply employing a rod, having a tripping arm, as specified.

I also claim, as described, throwing the index plates back to their proper position by means of the eccentric rod, in combination with the peculiar construction and arrangement of the said index plates, the eccentric being operated in any manner as described.

[This is a very simple and effective apparatus: see notice on page 270, Vol. 8.]

tice on page 276, Vol. 8.]

STRAW CUTTERS—By Richard Ketcham, of Seneca Castle, N. Y.: I claim the method, as described, of hanging and operating the cutter by means of its pivotted active to the control of the contr

Can Wheels—By Z. H. Mann, of Newport, Ky.: I claim the construction, as described, of a cast-iron railroad car and locomotive wheel, whose web or portion connecting the hub and rim, consists, at the hub, of broad radiating plates in the plane of the axis, whence turning alternately to the right and to the left, they contract in the direction parallel with the axis, and expand proportionally in the direction of revolution, those of each alternate set uniting as they approach their respective margins of the rim concave, so as to form flanges naving openings left for each intermediate plate on the other side, forming a braced and counter-braced wheel, possessing the requisite lateral stability and continued support at the rim, together with adequate provision for the strain arising from shrinkage, &c. And this I claim, whether the said web be formed in a cyms reversa curve, as described, or in any way substantially equivalent.

Washington, D. C.: I claim the combination of the elliptic wheel and its cylinder with the sliding abutments or stops arranged in such a manner that a continuous propelling force may be communicated to the wheel without exposing it to the unequal pressure of the fluid on opposite sides of its axis throughout the entire revolution in either direction, as specified.

Gold Washing to a glatting the mass or earthy under colaim, in combination with the revolving the earth without a current. I further claim, in combination with the revolving wheel or piston, the arrangement and operation of the valves described in such a manner that as the effective revealing fluid, between either two abutments diminishes, the wheel is assisted by an increasing area of piston surface exposed to the action of the fluid, on the opposite in the unit of the combination with the several described in such a manner that as the effective repositing fluid, between either two abutments diminishes, the wheel is assisted by an increasing area of piston surface exposed to the action of the fluid, on the oppositing fluid may be worked expansively without impairing the uniformity of the active power of the ongline, as set forth.

POPELIERS—By J. P. Ware, of New York City: I claim a propeller laving one or more blades, the front and rear edges of which are of unequal stiffness, the blade of the desired figure, and under-cut to any desired dispute to any desired extent.

Gold Washing for a glatting the mass or earthy without a current. I claim the employment of the time to pering the turbe or pied, the claim the manner of preventing the entrance of water into the fire chamber, by the employment of water into the fire chamber, by the employment of the tubes, if G.

Bedsteads—By J. H. Barth, of Indianapolis, Ind.

Cooking Stove—By Julius Holser (assignor to North, of Philadelphia, Pa.

[Why abandon gas ?]

[Why abandos gas?]

COORINO RANGIS—By G. S. G. Spence, of Boston, Miass.:
Mass.; I do not claim to combine a hot air flue with a
fire place, and a flue extending directly therefrom, to
and underneath an oven and up the rear end of such
oven, that such hot air flue shall pass only in contact
with the back of the fire place and with the oven flue.
But what I claim is the arrangement of the fire place,
but what I claim is the arrangement of the fire place
and in rear of the back thereof, in combination with the
peculiar arrangement of the hot air chambers, whereby
the fire place and oven flues are not only made to heat
the air flues, but the bottom plate of the boiling is also
made to Impart heat thereto, and the back as well as the
fount of like upright air flue, is also heated by the smoke
flue through which it passes, as specified.

REMINIAN ALARISS—BY Edward Brown, of Ringe, N.H..

BUBGLAR ALARMS—By Edward Brown, of Ringe, N.H..
(assignor to Josiah Norcross, M. D., of South Reading, Mass.): I do not claim the combination of an alarma clock with a lamplighting apparatus, they being so applied to the state of the state

sounded by it, as specified.

Machines for Paring Apples—By E. L. Pratt, of Worcester, Miss. (assignor to James Sargent & D. P. Foster, of Shelburn, Mass.): I claim hanging or connecting the block which carries the knife to the rod, which carries said block, so that the block and knife can vibrate in one or either direction, by means as described, so as to allow the knife to vibrate and accommodate itself to any irregularity in the surface of the apple or vegetable pared, as described.

Hydraulic Ram—By J. C. Strode, of East, Bradford, Pa.: I claim the application of the brachystochrome curve to the conduit pipes of hydraulic rams, as set forth.

[See notice of this invention on page 156, Vol. 8.]

TERBINE WATER WHEELS—By Henry Vandewater, of Albany, N. Y.: I claim the manner of regulating the discharge openings of the buckets from the outside, in combination with the central gate, for adapting the wheel to varying heads of water, and to the nature and amount of work to be done by it, consisting of the circular gate, constructed, arranged, and operated with the whee,, as set forth.

are forth.

Are Exgines—By J.A. Woodbury, of Winchester, Mass, and Joshua Merrill and George Patten, of Boston, Mass. Patented in England Jan. 5, 183; We claim in amospheric air engines, supplying the air pump from a receiver into which air has been condensed, by a hand pump, auxiliary engine eign used for the purpose of enarging and sustaining a uniform pressure in the receiver, from which the air is to be still more compressed and maintained at a uniform pressure or nearly so, by the application of heast to the air on its passage to the working cylinder, as set forth.

Stop Cours. By Massage to the working cylinder,

as set forth.

Stop Coxts—By Elizar Wright, of Boston, Mass.: 1 claim the combination of a ball with an elastic cylindrical ring seat, constructed with se without a wire, as described, for the purpose of forming a valve.

Theorete Valve Arrangamiss—By J. E. Anderson, of New York Gity: 1 claim the combination to serve the purpose of a throttle valve or regulator, of two holds of a valve of the control of the combination of the c

[Mr. Anderson is a practical engineer, and has patent ed a very simple improvement. See notice on page 332 Vol. 8.]

ed a very simple improvement. See notice on page 333, Vol. 8.]

Vol. 8.]

Magazine Guns—By E. H. Graham of Biddeford, Mass. I do not claim a rotary magazine connected with the barrel of a fire-arm, such being in common use in repeating guns; nor do I claim to combine a magazine for powder, balls, and priming, with a hollow cylinder or tube made to encompass and revolve on a barrel, while the barrel is provided with holes or passages to receive the load from the magazine when the latter is turned around on it into a suitable position. Nor do I claim the combination of a rotary charge receiver (placed within the barrel or breach of a gun) and a stationary loading magazine affixed on the barrel or breach of a gun) and a stationary loading magazine affixed on the barrel or breach. Chambers, &c., and the sense of moveder tehnabers, &c., in concentric circles and on the side of the gun barrel and out of the sight range, and so as not only to revolve and work against a common plate affixed to the side of the gun, but to operate in conjunction with a rotary charge receiver placed within the barrel, as specified, such arrangement of the magazine chambers, not only causing the powder of the charges to be kept in separate chambers so as to lessen the danger of accident, but causing the magazine to be so arranged as to be out of range of the sight in taking aim chambers of accident, but causing the magazine to be so arranged as to be out of range of the sight in taking aim bercussion hammer ocock, the rotary charge receiver, and the rotary magazine with the trigger guard, that by the movement of the said guard away from the stock, they may be simultaneously put in motion, and the hammer brought up to full cock, as specified.

PLOW BRAMS—By L. B. Griffith, of Honeybrook, Pa.: I claim constructing a plow beam of four round irou rods.

PLOW BEAMS—By L. B. Griffith, of Honeybrook, Pa.: 1 claim constructing a plow beam of four round iron rods, center piece and clamps, in combination, as described, the rods being of uniform size, from end to end curved to the shape specified and welded together at the places designated, the center-piece and rods being held firmly in their position by the clamps, as described.

in their position by the clamps, as described.

SELF-ACTING SWITCHES—By A.S. Littlefield, of Portland,
Me.: I claim the combination of the transverse rocker
lever, the shaft, the toothed sector, and the rack, as appiled to the switch, and the main and turn-out tracks,
and made to operate, as specified.

And in combination with the toothed sector, I claim
the locking plate, provided with notches, as specified,
the same being for the purpose of locking the switch,
as described.

as described.

CUTTER FOR BORING WHEEL HURE-By L. S. Maring, of
Westport, Mass,: I claim the combining the backer with
the shaft, and the knife, for the purpose set forth.

FILES AND RASES—By Hiram Powers, now residing in Florence, Italy: I claim forming perforations or throats to the cutting edges of fless, or rasps, for allowing the particles cut away, to pass through, and to prevent the instrument from clogging or choking, as described.

[Mr. Powers, is our eminent American sculptor.]

Shot Machines—By Benjamin Rutter & Henry Rowner, of Piqua, Ohio: We claim the narrowing of the spout near the grain discharge, in combination with the curved passages, which receive and discharge at their respective spertures the light grain and trash taken from the grain discharge aperture.

ROYARY STEAM EXGINES—By John C. fr. Salomon, of

PROPRILERS—By T. P. Ware, of New York City: I claim a propeller having one or more blades, the front and rear edges of which are of unequal stiffness, the blade or blades thus constructed being arranged upon anoscillating shaft, and operating as set forth.

Guide for Dowelling Pellors for Winsels-By Wm. C. Dean, of Jacksonville, N. Y.: I claim the combination and arrangement of the tube, guides, and set screw, for the purpose of holding the wood and guiding the bit as set forth.

set forth.

Daguerresorype Plate Holder—By Marshall Finley, of Canaudaigus, N. Y.: I do not claim holding daguerreotype plates to be buffed, by the outward pressure of 
spiral springs, against the turned edges of the plates. I claim constructing a solid daguerre-otype plate hold. 
I claim constructing a solid daguerre-otype plate holds, 
spiral springs, in combination with tightening bolts, 
having concave heads into which the bent or turned 
corners of the plate to be buffed are hooked, so as to admit of a uniform buffing, as set forth.

corners of the plate to be buffed are hooked, so as to admit of a uniform buffing, as set forth.

MACHENE FOR JOINTHON STATES—By C. B. Hutchinson, of Syracuse, N. Y.: I claim, first, the use of the circular guide ways, in combination with the movable pera or bearings, and the cams or levers or other suitable means of moving the same simultaneously and equally along said circular guide ways, so that the saws or other cutters may be instantaneously adjusted for any required width of stave without stepping their motion or changing their direction towards a constant central point.

Second, I claim the use of the wing or leaf gauge, in combination with the index moving over a graduated arc or dial, both moving in connection with the saws, so as to indicate at a glance the width between the saws, and to guide the operator in setting the stave on its bed plate and in adjusting the saws.

Third, I claim the mode of jointing staves to any required blige and bevel without bending or springing them by rotating them endwise, in a plane perpendicular to the control of the inclined as a proper curve, such as to present each part of the stave to the action of the inclined cutters at the process point or height requisite to give lite exact proportionate width or bilge, the rotation being upon a circle active to the action of the inclined cutters at the precise point or height requisite to give it its exact proportionate width or bilge, the rotation being obtained by means of a central arch piece moving over rollers about a constant center of motion, as described.

[This is a very excellent improvement, and we hope soon to illustrate it.]

Duchlorinating Bleached Fabrics—By J. A. R. Philadelphia, Pa.: I claim the process of removing rine from fabrics by means of the solution described enousinated anti-chlorine, or by means of any of lution substantially the same, as described.

denousinated acticchlorine, or by means of any other solution substantially the same, as described.

Loms for Weaving Coars Lace-By J. H. Merrill,
of Richmond, Va.: I claim. first, the revolving piler, Q.
constructed as described, and operated by the spindle,
N, whirl, O, connecting rod, 8, lever, W, and cams, U and
Y, in combination with the finger, A, constructed and
operated as specified, wedge N and cylindrical stand, M,
by which combination the needles upon which the pile
is formed are seized, removed from the finished portion
of the fabric, carried up, inserted under the colored warp
selected by the jacquard for the figure and, released, substantially as specified.

Second, the construction of the stationary shuttle box,
not described, having its first sustained by and movable
apparatus upon a miss-throw of the shuttle, in the manner specified.

Third, the combination of the sliding reed with the
stationary shuttle box, when constructed and operating
as specified.

Fourth, the combination of the notched wheel, Z rock
shaft, Y, and arms, T and P, with the lever, N, spring,
C, shaft, I, rod R, and bar, M, arranged as described,
for operating the ungearing apparatus, as specified, when
a derangement occurs in the machinery operating the
needles.

Fitta, the spring, K, as arranged upon, in combination
with the rods, D, by means of which the strain upon the
eyes of the harness is diminished, as specified.

Cooking Ranges—By John P, Hayes, of Boston, Mass.;

Cooking Ranges—By John P. Hayes, of Boston, Mass.: I claim, first, the receiving box flue, formed under the oven, as specified.

Secoud, I claim to combining a movable oven sliding upon a stationary bottom through which the hot air is admitted, with the smoke flues about the same, as to cause the smoke, &c., to pass about and over the oven, and the hot air to pass fint ohe same, as described.

and the hot air to pass into the same, as described.

MACHINE FOR PUNCHING METAL—By O. J. Davie & T. W.
Stephens, of Frie, Pa.: We claim disconnecting the punch stock from the machine automatically at each operation of the punch, by means of the weighted lever and key, or their equivalents, for the purpose of affording the operator time to place his sheets without regard to the motions of the machine, when, by a slight movement of the ball or lever upon the rising of the punch, the connection can be again formed, as described.

the ball or lever upon the rising of the punch, the connection can be again formed, as described.

Campings Lame—By John Newell, of Boston, Mass.:
I claim, first, the silvering of the perforated metal or
brass, copper, or iron wire gauge used in safety lamps
and cans, or other vessels designed to prevent explosions from the vapor of campinene burning fluid, &c., the
silvering being applied for the purpose of preventing the
corrosion of the metal or wire gauge, as described, by
the most economical process.

Second, the introduction of perforations, as described,
in the caps of lamps, used for burning camphene, burning
fluid, &c., so small as not to admit the communicathe escape of the vapor formed within the lamp, from
camphene, burning fluid, &c., and thereby preventing
the bursting of the lamps formed within the lamp, from
camphene, burning fluid, &c., except such as
are constructed, so as to prevent the passage of flame on
the principle of Sir Humphrey Davy's discovery relative
to the passage of flame through perforated metal.

[This excellent safety lamp is fully illustrated on page

to the passage of flame through perforated metal.

[This excellent safety lamp is fully illustrated on page 268, Vol. 8. It is now in general use.]

PLANING MACHINE-BY B. H. Prindell, of Payette, Co., Ky. (assignor to Wm. J. Thurman, of Washington, Ky.)

I claim, first, the combination of the differential velocities of feed motion, and the motion of the knives; that is, when their relative speed is such that the knives shall cut on their back as well as on their forward motion, as set forth.

Second, giving to straight eged planes for dressing humber a partial reciprocating rotary motion about their own center, for the purpose as described on center, for the purpose as described for the purpose of feeding planks, &c., to the planes, as set forth.

[Note-Eight of the patents issued in the above list

planes, as set forth.

[Norm—Eight of the patents issued in the above list were secured through the "Scientific Affectican Patent Agency." Besides the large amount of home business, we have secured, since the first of last October, over sixty foreign patents, and have lost only one application. The Prussian Government refused to grant us a patent for a very useful invention applied for through our Agency in Berlin: no reasons were given, and no satisfaction could be obtained from the "old fogies" who preside over that Department. Prussia is evidently determined on the stand-still policy.]

RE-ISSUE.

PARK AND Gas Consumers—By David Matthew, of ladelphia, Pa.; I claim the manner in which I have structed and arranged the respective parts that contuct the inner and outer cases of the apparatus which based at the top of the chimner; also, I claim the finer of constructing and arranging the trumpethalted tube within the inner case, said tube being distinct the contraction.

Stoves-Ry G. H. Tryday (assignor to North, Chase & North), of Philadelphia, Pa.

Stoves-By G. Smith & H. Brown (assign Chase & North), of Philadelphia, Pa.

COOKING STOVES—By H. H. Huntley (assignor to D. F. Goodhue), of Cincinnati, O. Stoves-By G. Smith & H. Brown (assignors to C. W. Warnick & F. Liebrandt), of Philadelphia, Pa.

Steam Boiler Explosions.

MESSES. EDITORS—My attention has been drawn to some strictures by "An Engineer," in your paper of Sept. 24, intended as criticisms on a communication which I read before the American Association for the Advancement of Science, at Cleveland, in August last. There is a lack of courtesy and an offensive dogmatism of the engine room in these remarks which relieve me from all obligation to notice them. I think it due, however, to your more candid readers to copy from Liebig and Kopp's Report on Chemistry, &c., for 1847, a single paragraph which may be more convincing than anything I could say :-

"Donny has shown (Am. Ch. Phys. [3] XVI. S. 167) by a series of well devised experiments, that water possesses a tendency to evaporate only when exposed to a vacuum or a space filled with gas, and that the process of ebullition is induced by the air alone, which is present in the water. He succeeded in heating water pre-viously freed from air with great care to 135° cent. (equal to 275° Fah.) without inducing ebullition. His experiments certainly prove, in a most convincing manner, that a space filled with gas or a small bubble of air, is absolutely necessary for the evolution of steam in the body of the water, and that accordingly the process of ebullition, in its principle, coincides with that of evaporation."

No one who has examined Donny's experients, can doubt his conclusion as thus stated. Perhaps this may be entitled to more weight than even the assertion of "An Engineer," and perhaps if he had understood me, in some slight degree, he might have saved me this labor of citation.

I am unfortunate, Messra. Editors, in having een imperfectly reported, and also in having been put first in the Topographical Engineers and then in the Navy, whereas I am simply a Lieutenant in the Corps of Engineers, U. S. A., and would not have our honored Navy or the Topographical Engineers held responsible for any short-comings of mine. Yours, &c.

Renton's Process of Making Iron. The papers at Cleveland, Sandusky, and Detroit, are much occupied with a discussion of the results arrived at by the introduction of Renton's new process of making wrought iron direct from the ore by the use of mineral coal instead of charcoal. Is appears that a quantity of the Lake Superior iron ore was sent by the Cleveland Iron Company to Cincinnati, where it was manufactured into iron by a new process, in a furnace built by W. C. Davis & Co., under the superin-tendence of the patentee. A few weeks ago, a trial was made, and during the first six hours 1,249 pounds of blooms were made out of 2,436 pounds of ore. A portion of the iron was rolled nto bars, and was found, by severe test, to be an article remarkable for toughness. Similar results were attained with Ohio and Virginia limestone iron ores. According to the Cleveland Herald, the new process economizes fuel, as by measurement it only takes one and a half tons of mineral coal to make one ton of blooms. By this method the Ohio ores will yield about forty per cent. of iron and the Lake Superior ore from fifty to sixty per cent., and the cost of making a ton of iron will be considerably reduced.

Gen. Talmadge, who has been for so many years President of the American Institute, is dead. He died very suddenly in this city, on Thursday, the 30th ult. He was no ordinary man, and at one time possessed considerable political influence in this State.

### Inbentions. Ach

Improved Mortising Machin

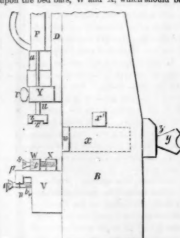
The annexed engraving is part of a side elevation of a mortising machine, for which a patent was granted to Fergus Purden, of Balti-more, Md., on the 14th of last June, 1853. The re of the improvement consists in making the bed piece in two parts so that it may be adjusted to mortises in different positions and of various widths, to allow the chips to escape from the under side of the piece mortis

B is the post of the machine; it is represent-ed as broken off at the top and bottom, and the improvement only is represented. D is a slide fastened to the post. F is the tool stock fitted to turn in a box, a; the upper end turns on a pivot. Gearing on the upper part of the tool The lower stock gives it a rotary motion. of the stock, F, has a triangular socket in it to which the shanks of the drills or chisels may be fitted. For small drills and chisels a chuck is used.

The traversing bed, V, is supported and fastened in the desired position by the bolt, " which traverses in a vertical slot in the post, B. There are two slides, p (one seen), fitted in grooves across the front of the bed, V, which are moved by two screws, q (one seen); W is a traversing bed bar; it is fastened to the slides p, so as to be traversed on the bed, V, to adjust the divided bed in relation to the mortising cutter. The bed bar, W, is perforated by the screws, s s, which are fitted to turn freely in it. The dotted lines, t, represent pins in W, to prevent the screws, s s, from slipping endwis These screws work in left-handed nuts in the traversing bar, X (which lies upon the bed, V), for moving the said bar, and to adjust it as the width of the mortise requires, so that the bed pieces, W and X, support the sides of the mortise when the chips are forced out by the cutter.

The stand, Y, is fastened to the post, B, and holds the rod, s, which may be placed as desired and fastened by the screw, v, so as to hold the stop, Z, in the required position to prevent the material mortised from being raised by the chisel or drill. The stop, Z, has a score, Z', on its under surface to allow the ends of the chips which rise above the surface of the material operated on to pass freely under the stop. The adjusting bar, u, is fastened to the slide, x, ented by dotted lines, which slide traver ses in grooves in the post. It is operated by a screw, y, which is fitted to turn on plate z; adjusts the bar, w, to bring the material to be bored or mortised, and which is set against it, in proper position under the drill or chisel. When the slide, x, is adjusted it may be fased by the key, z'.

The piece to be bored or mortised is placed e bed bars, W and X, which show



so adjusted that the drill or chisel will pass between them when it goes through the piece. The stop, Z, is set to prevent the piece from being lifted by the tool, when raised to draw it out. The score, Z', in the stop, Z, allows the ends of the chips in the mortise, which project above the surface of the piece under operation to pass freely. When the piece to be mortised is reversed, the chips come between the bars, mortise, between the bars, by the chisel, in making the mortise, on the opposite side without interrupting the work or the operation of the machi

The claim is for "the divided bed so constructed that it can be adjusted to suit the width of the mortise to be cut, to prevent the side of the mortise from being splintered by the cutter or chips, when they are forced through and driven out on the under side.'

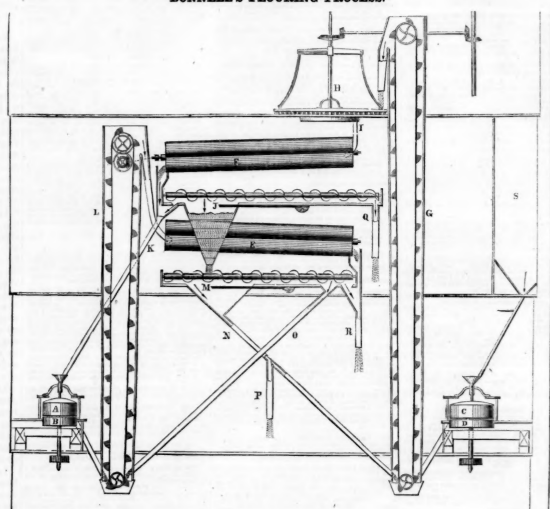
addressed to the patentee.

ved machine for turning spokes for carriage joint, the lower part is vibrated at certain times this machine.

New Spoke Machine. to a greater extent, and by a separate mechandrew B. Carlin, of Allentown, Pa., has talnical device, than the upper, for the purpose of to a greater extent, and by a separate mechaken measures to secure a patent for an impro- making greater depressions in the article to be turned, at certain points. The cutters are of a wheels and other like articles. The improvement consists in giving to the carriage on stuff also revolves against the cutters, and a which the stuff is centered to be turned into cam gives the feeding carriage its proper mospokes, an up and down motion to and from the tion to feed the stuff so as to turn the spoke inr chips, when they are forced through and drien out on the under side."

The feeding carriage is formed in two
to proper form. By a different cam—which is
spoke. The feeding carriage is formed in two
the pattern—than that used for spokes, other
parts connected at their outer ends by a hinged
articles of a different shape may be turned in

#### BONNELL'S FLOURING PROCESS.



tion of a mill, which illustrates the process of flouring, for which a patent was granted to David P. Bonnell, of Indianapolis, Ind., on the 14th of August, 1849, and re-issued on the 5th of last July.

The grain is drawn from the garner, S, into mill stones, C D, and being groun d, is carried by the elevators, G, to the hopper boy, H, and through the spout, I, to the first or superfine bolts, F, when by means of the convey-or, the superfine flour is thrown out at the spout, Q, and the returns taken off at the slide, J.— The offal and specks at the tail of said bolt goes as directed by the arrows, down the spe K, and is ground by the auxiliary mill, A B.—
It is thon carried by the elevators, L, to the head of bolt, E, and the clear flour taken off the conveyor at the slide, M, and sent with with the returns from bolt, F, down the spout, N, and up elevators, G, to the hopper boy, H, when it is again re-bolted through the bolt, F, and incorporated with the superfine flour, or it may be taken off at the spout, P, and made into a separate article of improved Graham, or other flour, leaving that produced by the bolt, F, an extra, or double extra, article. Towards the tail of bolt, E, the returns are sent through the spout, O, to the elevator, L, and thus back to the head of bolt, E, and the bran and brown specks at the tail are discharged through the spout, R, and sent to any succeeding bolts or dusters desired,

The accompanying engraving is a vertical sec. There should be a small garner over the auxil-, compressing air by means of an hydraulic press. may be overcome and the stone not be permit-ted to run dry. The bolt cloth for this plan should generally be No. 9 and 10, except for se-parating the feeds, and the slides under the conveyors should move far enough to permit the miller to divide his flour and returns according to his own judgment and discretion, and a bar rel of good superfine flour may be made from four bushels clean and good wheat, or a large proportion of the flour may be made into extra, with very little, if any more wheat to the

> Further information may be obtained by letter addressed to M. A. Patterson, of Tecu Mich., D. P. Bonnell, Indianapolis, Ind., George Arnold, of Gettysburgh, Pa., and Hiram Dodge, of West Point, Ind.

> We shall publish either the full, or a well digested abstract of Mr. Bonnell's patent specification in one or two future numbers, com cing with our next; it is a very important subject.

Mr. J. Nickel, a correspondent of the American Journal of Science, communicates the details of a secret invention for locomotion by compressed air. He says, "the inventor, M. Julienne, believes that it will prove an economical motive where the same rule should be observed as where the same rule should be observed as bove the surface of the piece under operation pass freely. When the piece under operation pass freely. When the piece to be mortised reversed, the chips come between the bars, and X, so that they are pushed out of the

By this method M. Julienne substitutes for the olid piston, which a grain of sand may alter, which the slightest irregularity in the pump would throw out of action, and which becomes heated by friction—a liquid piston, not less incompre-hensible than the other, filling always exactly the space in which it moves, be it regular or not, and acting by progression on a resistance so exactly calculated, that its proportion, although increasing, is always in relation to the force to be over-

The air is thus compressed at thirty atr pheres, in iron bottles, which are about four millimetres thick. It is perfectly preserved under this pressure, and it was with a bottle of this kind that M. Julienne put in action, in my presence, a small vehicle carrying two perso moving with great rapidity."

No man possessing a grain of engineering knowledge, would have made a statement like the above. The compressed air surely cannot give out more power than the quantity employed to compress it. Why then not apply the mechanical power employed to condense the air direct to the propulsion of machinery, instead of uselessly employing expensive machinery to apply it second hand. It reminds us of that wisdom displayed in two or three places that we might mention, in the employment of a steam engine for pumping water up a height to drive a water wheel.

## Scientific American.

NEW YORK, OCTOBER 15, 1853.

Colors of Calico---Chemical Question

A correspondent propounds the following questions. First, "what is the reason that blue figures on the muslin prints of ladies' dresses will, when exposed to the sun, lose their color which will be restored again when the goods are hung up in the shade? Second, is there anything known which can be put into the ter in washing calico, or other dresses, which will make the goods retain their colors ?-Such knowledge would be a great blessing to every mother and housewife."

These are very plain and apparently very sin ple questions, and as many think that those who are acquainted with the sciences, should be able to solve any question in science; it may be expected that we should be able to answer the above, enon described in the to explain the phen first question, and tell how to fulfill the desires expressed in the second. No man can give a ect answer to the first question, and we can not give an affirmative answer to the secon ore knowledge we acquire, the more fully are we impressed with a sense of man's ignorance of causes in the physical world. If any on were to ask of us, "what is color?" ould have to answer, "it is something, no We are cheered with the prismatic glories of the lovely bow which arche vens above us; we are delighted with the hues of the rose, the violet, the dahlia, the tulip, an the modest daisy; we drink in pleasure by feasting our eyes on the foliage of the forest, the dancing butterfly with his variagated beau ties, the humming bird on azure wing, and the purple and golden clouds which m antle the western sky. And yet these delights and pleasures are derived from that which has no material existence in itself. Color is a quality with ch the Great Author of Nature has endo matter, to give his creatures pleasure, and to enable them to distinguish between different objects; it may be called the chemical quality, as form is the mechanical quality, to distinguish

The blue on the goods referred to by our co respondent, is one with which we are not acquainted; we have seen indigo, copper, logwood, and prussian blues exposed to the sun and never saw the colors destroyed by such exposure. and again restored by transferring th the shade. There are various kinds of blues. both printed and dyed; that is, they are produced by different substances, such as indigo, copper, prussiate of potash, and logwood. sun affects every color on goods; it bleaches turmeric and annatto yellows in a very short time, but indigo blue is what is called a fast co Those colors which are called "fugitive," ot resist the action of soap and hot water, and sun exposure: those named "permanent stand both of these tests. Colors on goods are formed by substances which adhere with mechanical tenacity to the goods on which they are printed, and reflect the different rays and sub-rays of light. There are only three native colors, namely, red, blue, and yellow these mingled in different proportions, form all the tints and hues which adorn Flora's mantle. We do not know why it is that the sun light affects colors in the manner it does, we only know by experience that it does so. It would hav en as puzzling for us to answer a more radiion than the first one propounded; namely, "why is it that there is such a color as blue," or why is it that two yellow substances, when combined together, will produce a salt which will reflect the blue ray of light-a blue or why two other yellow subst ances when combined together, will produce a black solution. A solution of the oxyde of iron and the prussiate of potash will produce a blue; a solun of the oxyde of iron and sumac will produce a black solution. The action of the rays of -actinism-as as it is now named, in relation to color, is something respecting which but little is known, excepting such experience as that of our dyers, calico printing chemists, and photographers.

water during the washing of calicoes or dres to prevent the color from fading, but we will give some directions for the washing of delicate colors, in muslin or other textile fabrics, which we have no doubt will be a benefit to many. Never wash goods having delicate colors in warm uds; nor rub bar soap on them at any time. Dissolve some soap so as to have strong su and set it aside until it is quite cold; wash the goods in this, and when the dirt is all removed rring out and rinse well in clean cold water; be sure and not have the suds too weak, or the soap will be decomposed and stick in the goods like hard tallow. After wringing, finish out the dress or goods in a vessel conta ining some alum dissolved in clean water, or some alum water stirred among the starch. Wring out well and dry in the shade. Strong bran water-bran boiled in water and left to cool-is very excellent for washing delicate muslin dresses. Some use ox gall for washing fine woolen goods, but cold strong soap suds are better. Be sure and rinse the soaped goods or dress clean in soft water, and squeeze well, so as to take all the oap out. Soap has a tendency to blue red colors, and to fade the blue in green colors; alum ores the color; in other words, so co with the substances in the calico, to reflect the green, which is a mixture of the blue and rellow rays and also the red ray, which is a primitive color.

Every single color can be produced by many ifferent substances, some of which make faand some fugitive colors, and it requires a great knowledge of practical chemistry, to tell what color is fast, and what is not, on a piece of goods. The application of chemistry to the arts of coring textile fabrics, encircles the largest area of practical chemistry, and yet the teachers of chemistry in our colleges, are in general very illinformed about it.

#### erican and Foreign Reaping Machin

Although the British reaping machine of the Rev. P. Bell, as noticed by us, in its trial this year before the Royal Agricultural Society in England, in competition with our countrymens', McCormicks and Hussey's, bore off the prize, we are of opinion that in many respects it is not equal to the American Reaping Machi There is also no resemblance between them, and those who have said the Americans borrowed, because Bell's was some years older, have been entirely mistaken, Bell's reaper cuts with a clipping shear motion, the America chines cut with a sawing action. Bell's machine is driven before the horses (which push it) the American machine is drawn by the horses. The Scotch reaper uses a reel and carries the cut grain away by an endless apron, but McCormick's machine lays down the cut grain in gavels at one side. In the late trial before the Royal Agricultural Society, the judges were pleased with Bell's reaper because the horses did not tread down the grain, and really because it cut better than any machine on the ground; but we are inclined to believe that this was greatly owing to the superior construction of a single machine for in a trial before the Highland Agricultural Society, in Scotland, on the 6th of last month, although Bell's again took the first prize, the second was awarded to McCormick's, who had only a single machine, while there were three of Bell's, two of which were surpassed by the American one. There can be no doubt but Mr. Bell deserves great credit for his invention; we would not pluck a single chaplet from his brow as a most deserving inventor, and we do not when we say "the American reaping machine is superior to his in many respects;" we only do justice to the latter. For example: it is very difficult to set and keep Bell's knives in order; his machine is also heavier and more complica ted, and certainly all our reapers are heavy and clumsy enough. The American machine therefore is less expensive at first, and is easier kept in repair, and these are very important considerations for all agriculturists. The judges of the Highland Agricultural Society speak of McCormick's machine in the most flattering term do not seem to be tinctured with the least prejuall the reaping machines we have yet seen; it is our opinion that there is great room for im-

provement on the very best of them. By English and Scoth papers recently receiv-

es ed by us, we perceive that Mr. McCormick has by the worthiest of each professive arrived in Scotland, and challenged Bell's reaper to another trial. The challenge is not in the meeting of the Cincinnati Association. form of a bet, but couched in the respectful language of a lover of fair play, and one who has con ce in his own invention. We have also re ceived a very able paper on reapers, which was read before the British Association of Science; an abstract of this will be presented in a future number of the Scientific American; it is full of interest to our readers.

#### Anthracite Coal for Loca

With very few exceptions, wood is the only fuel used for locomotive engines. It is become ing so scarce and dear that some substitute st be sought. Anthracite coal suggests itself first, because it is the cheapest and most free from smoke, waste, &c. An impression, how ever, has prevailed among those conwith railroads, that this fuel destroys the steam fire box so quickly, that it cannot be used with Other objections are understood to omy. exist, growing out of the intensity of the heat, such as starting the bolts of the boiler, &c. But all of these objections have been removed by the Millholland engine, of which we have made nention on more than one occasion during the past two years. There are now in daily u the Reading Railway, Pa., (running between the Schuylkill Coal Mines, and Philadelphia) twentyeight first class locomotives on the Millholland plan; these use anthracite coal exclusively. Two of them carry passengers at the rate thirty miles per hour, and each of the rest draws 980 tons of coal—a load—at the rate of twelve miles per hour. The average com coal per engine for the trip, down and up (190 illes) is only four and a half tons, in place of nine cords of wood. The monthly consumption of coal on this road is 2,000 tons. No engineer will run a wood burning locomotive if he can get a coal burning one. The coal burning engines cause far less work to engineers and firemen than wood burning ones; they also make better time. We are not making state ments relating to mere experiments, but stating facts respecting an adopted system on one of our railroads, and presenting proofs of its constant practice for three years. Every new gine built for the Reading Railroad for the last three years, burns anthracite coal, as will every new engine constructed for it. Six new loco motives on Millholland's plan, are now being uilt at the Company's workshops at Reading, their cost being the same as other locomotives. By a very simple contrivance the fire box is protected from injury, and by the arrangement of a gas chamber behind the bridge, most of the carbonic oxyde which escapes caught by jets of hot air and consumed. in two years every wood-burning engir that road will be altered to burn coal. facts, derived from reliable authority, will tend to convince those interested, that anthracite coal has proved to the satisfaction of this great railroad company, to be the best fuel for loco-motive engines in every respect; and by far the cheapest for them. As coal bears the lowest freight charge, this company has to work with my than any other, it therefore seems reasonable that other railroads should place some confidence in the judgment of its anagers, in the settlement of this important question, "which is the best fuel for locomo

The engineers of the South and South West

formed a grand Union Association at Louisville, in the month of last March, by delegates from St. Louis, New Orleans, Louisville, Cincinnati, Nashville, Pittsburgh, Mobile, and New Albany.

In August the delegates again met and revised the grand constitution, and adopted a astitution and by-laws for the regulation and government of the subordinate associations in the several ports within the jurisdiction of the Grand Union. On the 29th of August a local Association was formed at Cincinnati, and the "Atlas," speaking of it, says:-" Since the passage of the United States law, for the better regulation and preservation of lives and property in steamboat navigation, a marked impr ment has been observable in the character and ss of the Pilots, Captains, and Engineers on our Western waters, and a disposition evinced shop at Honolulo, in the Sandwich Islands.

the standard of their calling." At a re meeting of the Cincinnati Association, Mr. Hall, Grand Pres't., was present and made an ex-cellent speech. He stated that the rules were that the local Associations are to sign a reco nendation for any one to receive a certificate from Government Inspectors as Engineer. After application has been made and referred to a standing committee, who, on exam finding him worthy, may direct the President and Secretary to give the applicant a certificate of ndation under the proper seal and signature of the Association. Associations may be formed whenever seven Engineers make application to the General Union. Many unworthy Engineers had obtained licenses, and were availselves of their licenses to redu wages of Engineers to such a standard that the could not recognize, and ociation low for capable Engineers to live at. This evil. and the lamentable ignorance of the higher principles of the profession, it was the object of the Association to remedy, and to promote the safety of passengers and property on boats.

Captain Haldeman, one of the Government Inspectors, was called upon to give his views in reference to the Association, and congratulated the Engineers present, who were quite num rous, at the favorable change noticeable in their body, and at the indications of a higher appreo of themselves as men and repr tives of an honorable calling so intimately conected with the safety of the travelling of nity. He heartily sympathized in the objects they had in view, and wished them succe ter reviewing his own experience as an engin and captain for thirty-years, and bearing testimony to the practical and successful working of the United States law, as he stated that in twenty-five years there had been sixty explosions ss of more than three thousand lives, but that in this the Seventh District, since enforcement of the late law, not one life had been lost by explosi

This accords well with the views expressed in letter from an engineer on another page. It affords us no small amount of gratification, that this New Steamboat Law, of which we were the sincere advocates, has done so much good already. To our engineers, let us say, never let down your standard but always keep elevation it higher and higher. Never cease to be vigilant; do not grow cool on the subject, and never suffer yourselves to be disunited,-" Union is strength.

Competitors for the #450 Prizes.

We hope none of the competitors for the libeal prizes offered for the largest lists of subscribers, will lose the object sought for, from want of proper vigilance. We notice that some who sent the largest lists at first, are being excelled by those who commenced by sending ten and fifteen subscribers,—thus showing that it is not safe to rest upon your oars, relying upon your fine start as surety for success. Some who started by sending only five subscribers, have now fine lists appended to their names on the prize book. We have no doubt more than one will feel chagrined when the names of the successful competitors are announced next January, that they did not exert themselves a little harder, and thus earry a prize. It stands you all in hand to be up and doing, Messrs. Cor or some of you will be likely to have feelings of remorse at your laxity, when the day of reckoning comes, -that day will not be extendmeed in the prospeced beyond the time an tus published on the last page of each number of this paper.

India Rubber for Steam Packing.

Lewis Martin, engineer and machinist, No. 57 Cherry street, Philadelphia, informs us by letter, for the benefit of others, that he has made a number of experiments with vulcanized india rubber for steam packing, in all of which he found it to fail signally. He tried it in a six inch piston, under metallic rings, and in many without success. It is too sensitive to heat. He found it, in many cases, to make a very good and tight joint, but not as the pack-

ing of a piston in a steam cylinder.

An American is erecting a large mach



Geology.-The Geological Department in the Crystal Palace is now open: it is in a small om in the south east corner-entrances from the Machine Room. We do not know why so much delay was experienced in the completion and opening of this branch of the Exhibition; the reasons, no doubt, are good. If the value of this department were measured by its extent, it would be estimated at a very low figure, as it is embraced within a few feet square, but in one single small case, there is enough of gold to purchase most of the machinery in the Exhibition. Gold is here to be seen in coins, in blocks and bars, in lumps pure but water worn; in beautiful volcanic feathers mixed with quartz, dust in numerous vials, and scattered in glittering grains; all giving evidence of those teasures in our new dominions on the Pacific, which have allured so many thousands from their old homes and parents, to establish new and powerful States beyond the Rocky Mountains. This case of gold, as is quite natural, is continually surrounded by a group of wondering admirers, but there are other cases pessessing more interest to the man of science who reads the history of our earth in the stony language of ganoid, placeid, cycloid, and ichthyosaurus,

There are some beautiful specimens of ammonites obtusus from the aclitic system of England in one case, and in another we have the evidence of a time when volcanic agencies were busy in the now quiet bosom of Maryland. From every State, we think, there are specimens of its minerals, such as copper and silver from Lake Superior; lead from Illinois and Wisconsin; iron from Missouri and Ohio; Cannel coal from Virginia; the famous oil stones of Arkansas; Alabama marble; chrome and coal from Maryland: anthracite coal and iron from Pennsylvania; copper and iron ore from New York: iron from Massachusetts: brass fnom Connecticut, and mica from Vermont and New Hampshire. The specimens are choice selections, and convey a most excellent idea of the richness and varied mineral wealth of our ountry. The United States of America are richer in mineral resources than any other country of the same extent in the world. We are positive, as we have heretofore asserted on more than one occasion, that our country, in every respect, is soon destined to be the most powerful nation in the world; it is, indeed, and passed the following resolutions:cond to none now-but soon it will be " the first." Let every visitor examine the Geological department with care and a desire to profit. To the Superintendent let us give a word of advice: label your cases with more care, for instruction-especially the specimens from Germany. If a few words of explanation were added to each name, the majority of visitors would derive an additional benefit to the mere feasting of eyes.

Straightening Railroad Iron-A very valuable machine for straightening railroad iron is exhibited at the south end of the Machine Room, by George Williston & Co., of Brunswick, Me. Its object is for straightening curved railroad iron, as it lies upon the track, by which no less than seven-eighths of the labor is saved from the old method for this purpose. Of this we have no doubt from the nature of its operation, viz.-screw pressure and a straight-

American Wire-In many branches of iron manufacture, our country has advanced with rapid strides, and now maintains a distinguished postion; this is especially the case with the manufacture of iron wire. There are some packages of wire on a table near the middle of the serve more than a passing glance from every visitor. They were manufactured at the Tren- dropped.] ton Iron Works, Trenton, N. J. In quality they There are some specimens, we should judge, ing their designs, and that we will use all hono- machine like that of another man who has a pa- Newell, in Nelson, N. H.

about half an inch in diameter, while there are over the Niagara river, below the Falls-the enworks where the wire is made.

respect to the genuine Russian. It is very sin- the original.

Imitation of Russian Sheet Iron .- Above gular, that although the discovery of the Rusothers so fine and beautiful, that they resemble the wire from Trenton, N. J., are some fine sian precess is said to be known to different persilver hairs. In one package of 2 lbs. there samples of American sheet iron manufactured sons in our country, still no article bas are 6000 yards; and in another package of one at the McKeesport Iron Works, Allegheny Co., been manufactured to prove the full truth of pound 12 oz., there are 4000 yards—or 1431 Pa., by the patent process of Messrs. Wood.— such allegements. In our list of patents last yards in a single ounce of iron. We do not This sheet iron is good, but not to be compared week, one was for machinery—planished rollers know what iron this wire is made from, but it to the real Russian. The improvement which —to give sheet iron the mottled appearance of must be excellent. These works supply the has been made by the Messrs. Wood is an eviwire now used for the new suspension bridge dence that other improvements can be made in cannot tell; we can only say, from the samples our country, and it may be reserved for the we have seen, that a great stride has yet to be gineer of which is John A. Roebling, of the McKeesport Iron Works, to come up in every made before any of our manufactures will rival

FRENCH BRONZE PITCHERS.



sive show rooms in Paris, there exist a vast vasistical use and decoration,-statues, vases, the French are pre-eminent.

These illustrated Pitchers are from the estab- | riety of objects, exhibiting, more or less, taste | chandellers, candelabra, delicate rail-work, &c. lishment of M. Villemsens, of Paris, worker in in composition, and ingenuity of workmanship; The three bronze vases and dish engraved are bronze, and manufacturer of church ornaments; these are principally executed in bronze, and distinguished by beauty of outline and elaborate the latter branch of business, especially, being in brass, adapted as well for the embellishment ornament, approaching very closely to the best largely carried on by this house. At his exten- of the private dwelling as for purposes of eccle- antiques. In the manufacture of such articles

week, a number of inventors having articles on to be, namely, a reflection of the inventive geexhibition at the Crystal Palace, have commenced the organization of an association named "The National Inventors' Union." They held four sessions, Mr. Clayton, of Va., in the chair,

Resolved, That we, the inventors of the United States, do form ourselves into an Inventors' Union, to be known as the "National Union of the United States," inventors only entitled to membership. Honorary membership may be conferred on others by a vote of So-

Resolved. That the objects of the Union shall be to assist each other by defining our rights and maintaining them; and, secondly, by righting our wrongs, by seeking redress from our unjust grievances.

Resolved, That as an original idea is tranendantally more difficult to invent than to improve thereon, we mutually pledge ourselves to protect original inventors in their inventions, and that we will strive to obtain a more protecabove purpose

stitutes for the protection of their citizens in the country." entire use of property, we do not see the justice or propriety of a discrimination as to what a man shall call his own, whether he obtains it by Machine Arcade, on the east side, which de- the benefit of it. [The words "for ever" were and his heirs. Now, the property of inventions

nius of this great Republic.

Resolved, That all inventors of the United States are requested to become members of this Union; as our interests are one, it is hoped that our concurrent action will be mutual.

Clinton Rosevelt offered the following amendment to the 5th resolution :-

Resolved. That as the Patent Office was established for the general benefit and protection of inventors in their discoveries, and as those objects ought to be accomplished, but the laws have failed heretofore, an entire revision of the Patent Laws is demanded, as well by the public interest, as by those interested in the Patent Laws.

This was rejected.

In the discussion of the different resolutions as presented for adoption, much bitter feeling was expressed against the Examiners in the Patent Office. One inventor declared that "many of them were not competent; that there were too many doctors, and too few mechanics, and tive patent law than at present exists for said that in the appointment of the corps in the Patent Office, he considered that injustice and in-Resolved, That as civil governments are in- jury had been done to the mechanics of our

The fourth resolution as originally proposed and the views expressed in its discussion, show to us that there are many who have not correct his inventive genius or the labor of his hands. views of the property of patents They claim for We, the inventors here assembled, regard the an invention that it should be like real estate, one as much as the other, and he ought to have and be the property, forever, of the inventer originally appended, but were subsequently is entirely different from that of real estate, and the two should never be compared together .- hundred and forty-five, of which 17,525 were Resolved, That as the Patent Office is created The property of real estate is in the tangible are unsurpassed, and in variety they show the expressly for the benefit of and supported by material, that of invention is not in the material, perfection of machinery used in their manufac- inventors, its laws ought to harmonize with but in the idea developed, and this is the light ture, and the ductility of the metal employed. their wishes, and render all facilities in forward- in which the law views it. If a man makes a lead, has been discovered on the lands of O. P.

Inventors' Meeting .- As stated by us last rable means to make it what we believe it ought tent for one like it, and although it may have cost the former a million of dollars in construction, and the latter nothing, yet the maker dare not use it, because it embraces, in construction, the ideas first developed by the patentee; it is not so with real estate. We might say more to illustrate this point, but we forbear at present. We wish to impress the minds of invontors with correct views upon such matters, as we are confident that wrong views do more to injure inventors, than anything else.

Whether the inventors at the Crystal Palace will be able or not to form a permanent Inventors Union, we do not know; neither are we prepared at present to pass an opinion upon what may be anticipated; but unless the association is formed of a different class of inventors than what have attempted similar objects before, we predict the same results will follow, viz.—that the Inventors Union will end in smoke.

Topographical Map of the Crystal Palace,-H. L. Stuart has just issued a very comprehensive and excellent map of the Crystal Palace, which must prove valuable to every visitor, as it shows at a glance the different departments, and points to all the most attractive objects on exhibition. It has evidently cost the author much labor and care in its preparation, and is sold for the trifling sum of 61 cents.

The stock of the Crystal Palace Association sold on Saturday last at \$55 per share; nine months ago it sold readily at \$165. So much for injudicious management on the part of the Directors.

The number of admissions to the Crystal Palace on Saturday was nineteen thousand nine single admissions.

An extensive mine of plumbago, or black

#### TO CORRESPONDENTS.

H. W. Jr., of Va.—Tredgold's work on the Steam En-gine is the best we know of, but it is very expensive; Scott Russell's and Lardner's are very good for cheap

.-The application of a movable flang

G. R., Jr., of Pa.—The application of a movable flange to a car wheel is not new, and we doubt whether it would be of any practical value.
P. M., of Md.—Your device for fastening window sash is not patentable; Nim's patent covers essentially the same thing.
F. H. S., of Md.—We will attend to your request for an

engraving of the Kiln.

C.C., of Pa.—There is no novelty in your press, it is the same as Bullock's.

L. & B., of Ohio—Engravings of machinery are not admitted into our columns without having letters of reference to enable us to fully describe them. Old inventors were made and anythere were the state of the columns without having letters of reference to enable us to fully describe them. Old inventors were avoid anythere were the state of the columns without the columns of the columns. tions we must avoid as much as possible; if you have

any thing new send it on.

E. M., of Ill.—You should, in our opinion, have received a patent: you must send for the papers yourself to the Patent Office, and get the gentlemen you mentioned

Porter & Mercer, of Baltimore, Md., want a good ma

rorter & mercer, or matumore, Ma., want a good machine for making wrought-fron spikes.

R. D., Sr., of Ky.—Your inventions may be very useful, but we are unable to judge from the description given. If you have not the means can you not employ some one to aid in testing them?—this we recommend you to do.

B. A. & Co., of Ohio—We cannot inform you where

ach a work as you want can be obtained; we presume is an English publication. Col. H. R. B., of Wis.—We thank you for reminding us

of our neglect in not thanking you for the five subscribers sent us at different times. We have many such valuable friends, so many in fact that we are unable to address them all personally, therefore to testify our gratitude we thank them all together.

G. M. K., of N. Y.—We were aware of a bill having been ntroduced into the Canadian Parliament during its last ession, to reform the Patent Laws. We hope it will pass at the next session:—we have been coresponding of late with induential Canadians upon this subject. Legis lation now-a-days is little to be depended upon for any thing like reform.

R. L. J., of La.—We are well aware that every improvement in the complete way of more than the complete with the compl

ment in the manufacture of sugar, is a blessing to our race; we hope your experiments will be successful, in a

safe substitute for lead in any shape, as a purifyer.

# G. C., of N. Y.—Nine square feet of heating surface in a boiler is allowed for every horse-power.

B. R., of N. Y.—There is nothing patentable in your

press. No name being signed to your letter it will not he preserved; we should not have answered it had we not supposed you ignerant of the rules which usually govern editorial offices, viz., to reject all unsigned com-

E. F. W., of Conn .- For the want of time we cannot We are not in the habit of taking cases for investigation, unless they bear upon pending applications for patents, or on subjects requiring public discussion. Our other duties forbid it.

J. S. W., of Iowa .- The double shovel plow seems to be a new thing, and we think well of it. The sketch of the corn planter is a poor thing, and conveys scarcely any idea of the invention. From what we understand of it we see no new feature in the arrangement.

A. B., of Ohio.-You could not use Mr. Raiston's inver tion without liability to pay him for the right. His claim is supposed to be good until a similar and older device is shown. Your method of separating, if new, is patentable. We will give our opinion on this point upon being furnished with a sketch and proper description.

D. D., of III.—No advantage can be gained from you proposed plan for converting reciprocasing into rotary motion. The endless chain pump and the scraper, do not possess any thing new, but the door fastener is new, we think, we do not know of anything like it. You had bet-

R. E., ef Ohio-We call your attention to our list of va-luable prizes offered for the largest number of subscri-bers. You are in a position to furnish us with a very large list, and gain for yourself a handsome prize. We hope our friends generally will not allow so good an op-portunity to pass without making earnest efforts.

L. & M. T., of Wis.—No application can be considered at the Patent Office until a model, \*specification, and drawings are furnished, and the fee of \$30 paid.

A. D., of Mass,—Newell's Lamp has been advertised as a patent; we were aware of this, but no patent was assued until the 4th inst. Inventors should be careful about advertising their inventions as patents before le

J. G. P. & B. L., of Mass.-Plaster of Paris may be applied to other purposes than safes without infringing the Safe Patent, but we do not believe that you could obtain a patent for your application of it.

S. E. H., of N. J.—The india rubber on the face of the brake would wear out too soon: great heat is ge-nerated by the friction.

R. A. G., of N. Y .- Overman's Metallurgy is the best published here. But there is no work that treats so fully on lead as we would like. Overman's work is published by Appleton: its price, we believe, is \$3.

W. C. A., of Mo.—Keep your m— in an ice house, or under vacuum, after being deprived of its air by an air

G. G. M., of La.-The power of an engine is indeed es timated theoretically, by the bore of the cylinder, and the length of stroke; but this is with an understanding of its velocity. The actual power is estimated by the pressure of the steam on the area of piston, and its ve-

H. C., of Ind.—There are plenty of water engines working in the manner you propose. We may illustrate some of them in future numbers.

J. F. M., of N. Y.—Yo u cannot obtain any advantage

m a Barker Mill, by allowing the water, after it leaves

from a Barker Mill, by allowing the water, after it leaves the arms, to strike against stationary buckets. How could you expect it?

J. S., of Geo.—We understand 'you about the saw. You surely cannot use a saw of your construction, having a larger radius than a circular saw, driven by band and pulley. If its advantages can be substantiated, we do not see anything in the way of securing a patent; these you understand best: it appears in a more favorable light now than it did before.

I. M., of Mass.—We have very carefully axamined the sketch of your bedstead fastening. In Vol. 5, Sci. Am., you will find an engraving of Taylor's Patent, which covers the same device, therefore you cannot ob-

which covers have same device, therefore you cannot obtain a patent for it.

C. C., of N. Y.—We cannot undertake to investigate a point of so little value; turn your attention to someng more useful-something likely to benefit yourself

and the community in which you live.

R. M., of Conn.—A patent was granted in 1846 to
Thaddeus Hyatt, of this city, for vault covers, composed
of iron and glass in the manner described by you;—

they are much in use in this city.

L. B. T., of Conn.—We do not think your project to prevent collisions foolish, but the only sure remedy is to have double tracks.

J. L., of Ky.-Twenty miles of water exercises no pressure upon a gate, horizontally, than one mile of water: the pressure is as the height. When water acts different the laws of gravity must be suspended.

C. P. O., of R. I.—The observer of the meteor must have meant the real instant, not the rated hour.

S. McC., of S. C.—A wire rope will not, we think, answeryour purpose, but if you think of trying one, write to the Trenton Iron Co., Trenton, N. J., where such ropes are made. Your expenses are indeed very great. At present we cannot tell you how to lessen them.

A. N. N., of Ind.—A self-capping gun is a new thing, without doubt; Maynard's is a self-primer. Send us a

C. M. S., of Mass.-Many people have a very bad ha bit of leaning back in chairs against any thing upon bit of learning back in chairs against any tining upon which it happens to be convenient to rest; many costly chairs are broken by this practice, and if you can adopt any device which will obviate this objection, you ought to have a patent for it. Your method is new, but we think it might be objected to as cumbrous.

J. K. W., of Ind.—We cannot give you any informa-tion about Mr. Robert's Machine not already published He ought to answer your letter.

Unsigned Communications are rejected unless there is abundant reason to believe that the writer is ignorant of his duty in this respect. It is not at all likely that we shall make an unwarrantable use of the names of our correspondents, therefore why withhold

Money received on account of Patent Office business for the week ending Saturday, Oct. 8;— J. P. H., of Ohio, \$25; H. T., of N. Y., \$200; A. H. B., of N. J., \$4315,75; S. B., of Mass., \$60; W. B., of N. Y., \$250; C. R., of Ill., \$25; S. M., of Ill., \$5; O. B. J., of N. Y., \$55; A. M. G., of S. C., \$87; C. F. P., of Conn., \$30; J. B. M., of N. Y., \$20; W. H., of Wis., \$35.

Specifications and drawings belonging to parties with

Specimentous and drawings octoning to parties with the following initials have been forwarded to the Patent Office during the week ending Saturday, Oct. 8:— W. M. B., of Ohio; R. E., of N. Y.; H. S., of Texas; J. P. H., of Ohio; R. E., of Mich; W. H., of Wis.; A. B. J., of N. Y.; A. M. G., of S. C. (two cases); C. F. P., of Conn.; J. B. M., of N. Y.

#### A Chapter of Suggestions, &c.

A Chapter of Suggestions, acc.

Any subscribers who have failed to receive either

No. 1, 2, or 3 of the present Volume, are requested to
make application for them immediately, as those numbers are fast growing short, and it is the desire of the
publishers that all subscribers shall receive every
number to which they are entitled. Any irrogularity
in the received of papers by clubs will be recognited. in the receipt of papers by clubs, will be promptly corrected by addressing a letter to the publishers.

Missing Numbers—Mail Subscribers who have failed to receive some of the numbers of Vol. 8, are informed that we are able to supply them with any of the num bers, from 1 to 52, EXCEPT the following, and these we are ENTIRELY out of—Nos. 2, 4, 10, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 25, 26, 48, 49.

READY FOR DELIVERY-We have just received from the Binders 100 copies of Vol. 8, Scientific American, which will be sold to the first applicants at 42,75 per volume. We also have about 50 complete sets of Volume 8, in sheets, which will be sold at the subscription price—42 per set. Those who apply first will stand the best chance to get their orders filled, for after the above number are sold no more can be obtained at any price

To Correspondents.—Condense your ideas into as brie space as possible, and write them out legibly, always remembering to add your name to the communication; anonymous letters receive no attention at this office. If you have questions to ask, do it in as few words as possible, and if you have some invention to describe, come right to the business at the commencement of your letter, and not fill up the best part of your sheet In making apologies for having the presumption t dress us. We are always willing to impart inform if we have the kind solicited.

PATENT LAWS, AND GUIDE TO INVENTORS-We publish and have for sale, the Patent Laws of the United States— the pamphlet contains not only the laws but all infor-mation touching the rules and regulations of the Patent office. Price 12 1-2 cents per copy.

Busping.-We would suggest to those who desire to have their volumes bound, that they had better send their numbers to this office, and have them executed in a uniform style with their previous volumes. Price of binding 75 cents.

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application.

Ordered, also, that this notice be published in the Union, intelligencer, and Evening Star, Washington, D. C.; Peansylvania, Philadelphia, Pennsylvania, Evening Post, and Scientific American, New York; Boston Post, Boston, Massachusetts, and Patriot, Concord, New Hampshire, once a week for three successive weeks previous to the second Monday of January next, the day of hearing.

CHARLES MASON, Commissioner of Patents.

P. S.—Editors of the above papers will please copy and send their bills to the Patent Office, with a paper con-taining this notice.

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PATENTS OF INVENTION—ISAAC B. FUTVOYE, Patent Agent, Quebec, undertakes to procure let-ters patent of invention for the Province of Canada. I. B. F. will dispose of any kind of Patented Articles on Commission.

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## Scientific Museum.

British Association for the Advancement of Science---Lieut. Maury's Charts.

The British Association for the Advance of Science met at Hull, England, on the 9th ult. The usual address on the objects and proceedings of the Association was read by Prof. Hopkins Vice President of the Royal Society.

omy, he stated that nencing with astro between the 23d of July, 1852, and May 6, 1853. ew planets were discovered, of which Mr Hind had discovered four; while the probability was, that there were many more still to be mized. In connection with this subject, he stated the result of the interview with the Premier, of England, as to the establishment of a powerful reflecting telescope in the south-ern hemisphere. The Earl of Aberdeen had ex-pressed himself favorably toward the object, but had referred the matter to the Chancellor of the Exchequer. "Judging," he said, "from all we know respecting Mr.Gladstone's views on subjects of this nature, and the favorable manner in which the House of Commons has always received proprositions for the advancement of scince, we have every reason to hope that my successor in this chair may have the satisfaction of ann you anotherproof of the liberality of the Governent. In such a case, the result, I doubt not, afford another proof that the Association is doing effectively what it professes to do as an As tion for the Advancement of Science." After reference to the progress of terrestrial magn the publication of isothernal maps, and other purely scientific matters, the President proceeded to saye "My predecessor, in his address, informed us of an application made to our Government by that of the United States, to adopt a general and atic mode of observing pheno ena of various kinds at sea, such as winds, tides, currents &c., which may not only be of general scientific interest, but may have an important bearing on navigation. The plan proposed by Lieutenant Maury, and adopted by the American Government, is to have the required observations regularly made by the commi ders of vessels sent out to sea. I am happy to be able to state to you at our Admirality have given orders for similar ervations to be made by those in command of English vessels; and we trust also that proper as will be appointed without delay for the uction of the mass of observations which will thus soon be accumulated. The recommenda tion of the general committee, that in the event of a survey of the Gulf Stream being undertaken, provision should be made for investigating its zoology and botany, has been communicated to oology and botany, has been com the hydrographer of the Admirality, and favora bly received. A proposition from director of the coast survey of the United States for a joint survey of the Gulf Streams by the United States and Great Britain, having been addressed to the British Associa Belfast meeting, has been forwarded to the hy drographer of the Admirality.

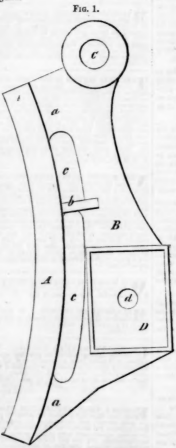
Mr. Hopkins concluded his review by an estimate of what he conceived to be the legitimate objects of the Association. "One great duty," he said," which we owe to the public is to enc age the application of abstract science to the practical purposes of life-to bring, as it were, the study and the laboratory into juxtaposition with the workshop. And doubtless, it is one great object of science to bring more easily within the reach of every part of the community the rational enjoyments as well as the necessaries of as not merely to contribute to the life; and th luxuries of the rich, but to minister also to the poor, and to promote that general enlighten ment so essential to our moral progress and real advance of civilization. But still we should not be taking that higher view of science which I would wish to inculcate, if we merely regarded it as the means of supplying more adequately the physical wants of man. If we would view scice under its noblest aspects, we must regard it with reference to man, not merely as a creature of physical wants, but as a being of intellectual and moral endowments, fitting him to discover and comprehend some part at least of the laws which govern the material universe, to admire rmony which pervades it, and to love and worship its Creator.

man, Lieut. Maury, and the acknowleged lead our country has taken in nautical matters, such as the winds and currents of the ocean, &c., is brake on the opposite side of the car. something which thrills our heart. The concluding part of the address shows the difference between ancient and modern philosophers. In the days of old they carefully used knowledge to keep the people down; modern philoendeavor to elevate them. We thank Prof. Hopkins for the sentiment which he has uttered above, namely, "one great duty we owe the public, is to bring the laboratory into juxtaposition with the workshop; to encourage the application of abstract science to the practical purposes of life." We must say that both the British and American Associations for the We must say that both Advancement of Science, greatly need this advice. The majority of the papers hitherto presented by these associations have been so abstract as to be positively useless in relation to any useful purpose. We will endeavor after this to present an abstract of the few practical papers which were presented at the sittings of this Association.

#### Morse's Car Brake.

The annexed engravings are views of an im provement in car brakes, for which a patent was granted to Stephen Morse, of Springfield, Mass., on the 6th of last month, (Sept. 1853.) Figure 1 is a side elevation of the brake, and figure 2 is a rear elevation. The same le refer to like parts.

The nature of the invention consists in provi ding a brake of cast metal, constructed in such nner that the friction surface of the san will be worn off before the other portions are impaired. It is constructed in one solid piece dispensing with bolts and pins for holding the parts together, as in other brakes. The point sion is placed in such a position the brake, when relieved of pressure, will disen gage with the wheel by its own gravity, thus avoiding the use of springs, or other re-acting agents.



A is the concave friction plate or rubber that plays against the tread face of the wheel. It is connected at a, and the brace plates, b b, to a light spine plate, B, on its back; c c are open spaces between the spine, B and A. They extend to nearly the entire surface of the rubber, A, and are only interrupted by the connections, a a and b b; C is the point of suspension. It consists of an eve for the reception of a bolt in

through the hole, d, to secure the end of the cross-tie or timber which extends to the next

Fig. 2. A d

This brake is applied in the usual m against the face of the wheel. The friction caused by applying the brake generates a great eat, but a very small portion of it conducted to the spine, as the heavy rubbe A, will retain the most of it. This rub wear out long before the parts, C D, which will endure for a great length of time. This brake is economical in its construction. The claim is for the brake as constructed-its mechanical cter, namely, "the spine, B, having the point of suspension, C, and the socket, D, on it, with the open spaces, c c, and the plates, b b, in combination with the friction rubber, A, as set

More information may be obtained by letter addressed to Mr. Morse

### The Greatest Clipper-Ship in the World. On the 4th inst., the mammoth clipper ship

'Great Republic," was successfully laur East Boston, bounding into her adopted element amid the cheers of thirty thousand spectators She is a marine wonder, the longest, largest and sharpest ship ever built in the Un States. The dimensions given her in the Boston papers are, length 325 feet, width 53 feet, depth 36 feet, registered tonnage, 4,000, with stowage capacity for between 6,000 and 8,000

It is estimated that she has 2,380 tons of white oak in her frames, hooks and knees; 1,500,000 feet of hard pine in her kelsons, ceiling, deck frames, decks, planking, &c., 300 tons of iron, 50 tons of copper, 1,600 knees and that the labor bestowed upon her amou to 50,000 days' work. She has concave lines forward and aft, and a round stern, and is coppered up to 25 feet draught.

All her accommodations are on the upper be tween decks, and on the spar deck she has a shelter house for the crew in bad weather, a team engine of 15 horse power, designed to do all the heavy work of the ship, such as taking in and discharging cargo, and hoisting topsails at sea. She has four masts, the after one fore-and-aft rigged, like the mizzenmast of a bark, and the others have Forbes' square rig. Her mainmast is 4 feet in diameter, and 131 feet long, and the mainyard is 28 inches in diameter, the timbers of the car, to which the brake is and 120 feet long, and the others in like pro-subtended. This suspension eye is placed in portion. She will spread 16,000 yards of can-

[This abstract of Prof. Hopkin's address, preents matter for rejoicing to every lover of science
and country. The influence of our countryformed on the spine plate. A bolt passes

by Donald McKay, of East Boston; this
formed on the spine plate. A bolt passes

for the lead of spine, B. Below this, and about was in a single suit of sails, and will carry 100

men and 30 boys. She is owned and was built
by Donald McKay, of East Boston; this fact is already known throughout the length and breadth of the land. She will be con by his brother, Capt. L. McKay, formerly of the "Sovereign of the Seas."

Cotton Ropes for Ships.
We notice among the Boston vessels that these ropes are becoming generally introduced; they are the least expensive of any-cordage, and ne substance could be invented to saturate the cotton to keep out the water, the importation of foreign rigging would soon cease. We notice on the new ship John N. Cushing, these ropes have been introduced for buntli they chafe the sails but very little.-[Newbury-

[If the rope manufacturers would treat the ropes with a solution of alum, and then dry in a room of a temperature about 220° Fah., they would make them almost water-proof.

### LITERARY NOTICES.

RUDINENTS OF THE ART OF BUILDING—Publishe
Stringer & Townsend, New York City, and edits
Jun Buck Architect and C. E.—The author can
admits that it required but little aiteration "to
Dobson's excellent little treatise to American rea
We like to see such a spirit as this displayed. Mr
lock has done his work well and faithfully. Mr
lishers have also made a neat and well finished bot
is illustrated with over one hundred engravings on
and is strictly elementary in its character.

LITTELY'S LIVING AGE—No. 480, of this unriva commencing volume 3 of the new series, conta article on the pedigree of Heraldry, and has bute to the labors of Lieut. Maury, from the Examiner." This number contains 14 long number of fine pieces of poetry, and quite a: interesting short articles. As a cheap magan peral reading of a solid character, it is un Published by Littel, Son & Co., Boston

HOUSEHOLD WORDS.—We have received from McElrath & Baker the October number of this of publication. Some of our readers may not be all this publication is edited by Charles Dickens—t popular writer of the day.

American Union—A weekly journal reading, conducted by R. B. Flits & C. It is a capital literary journal, and de subscription list. A new volume will cot two weeks, which is the most favorable —we advise all our friends to do this Terms \$2.



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The present Volume of the SCIENTIFIC AMERICAN commences under the most gratifying assurances, and appearances indicate a very marked increase to the subscription list. This we regard as a flattering testimonial of the usefuiness and popularity of the publication so generously supported. We are greatly indebted to our readers for much valuable matter, which has found a permanent record on its pages. The aid thus contributed has been most important to our success, and we are grateful for it.

ted has been most important to our success, and we are grateful for it.

From our foreign and home exchanges—from the workshops, fields, and laboratories of our own country, we have supplied a volume of more than four hundred pages of ascful information, touching every branch of art, science, and invention, besides hundreds of engravings executed by artists exclusively in our employ.

The present Volume will be greatly improved in the style and quantity of the Engravings, and in the character of the matter, original and selected. Having every facility for obtaining information from all parts of Europe, we shall lay before our readers, in advance of our cotemporaries, a full account of the most prominent novelties brought forward. lties brought forward.

elities brought forward.

The opening of the Crystal Palace in this city, forms an interesting subject for attraction. We shall study it faithfully for the benefit of our readers, and illustrate such inventions as may be deemed interesting and

yorthy.

The Scientific American is the Repertory of Patent In-rentions: a volume, each complete in itself, forms an Enventions: a volume, each complete in itself, forms an En-cyclopedia of the useful and entertaining. The Patent Claims alone are worth ten times the subscription price

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